SEP-29-2005 16:49 WALTER OTTESEN 301 869 8929 P.05

## In the Abstract:

The paragraph starting at page 11, line 2, is amended and now reads as follows:

A volume-changeable work chamber (10) is filled with a hydraulic liquid and is disposed between the legs (8a, 8b) of the spring body (8) of a hydraulic radial bearing (2). The work chamber (10) is connected to at least one a compensating chamber (20a and/or 20b) via at least one a transfer channel (14a and/or 14b). the The desired absorption of disturbing noises especially in the region of 130 Hz is obtained with a special dimensioning of the cross-sectional area (piston surface, A) of the work <del>chamber (10),</del> chamber, the dynamic swell stiffness of the spring body (8) and the length (L) and the total cross-sectional area (A2) of the at least one transfer channel (14a and/or 14b). The ratio of the effective cross-sectional area (A1) of the work chamber (piston, 10) to the cross-sectional area (A2) of the at least one channel (14a and/or 14b) lies preferably between 0.1 and 10 while the ratio of the length (L) of the transfer channel (14a and/or 14b) to the total cross-sectional area (A2) of the at least one transfer channel (14a and/or 14b) is preferably in the range of 0.1 to 4.0. The cross section (piston area, A,) of the work chamber (10) can include a constriction (26a and/or 26b): --